MILL CREEK 2 AND 3 HYDROELECTRIC SYSTEMS, HAER No. CA-2272-E MILL CREEK 2 FOREBAY Mill Creek Yucaipa vicinity San Bernardino County

California

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

HISTORIC AMERICAN ENGINEERING RECORD National Park Service U.S. Department of Interior 1111 Jackson Street Oakland, California 94607

HISTORIC AMERICAN ENGINEERING RECORD

MILL CREEK 2 AND 3 HYDROELECTRIC SYSTEMS, MILL CREEK 2 FORBAY

HAER No. CA-2272-E

<u>Location</u>: The Mill Creek 2 Forebay (MC 2 Forebay) is located approximately 650 feet east of the Mill Creek 2 and 3 powerhouse within Mill Creek Canyon in San Bernardino County, California. (USGS topographic map Yucaipa, Section 13; T. 1S., R. 1W.).

Significance: The MC 2 Forebay is one of the key components of the Mill Creek 2 Hydroelectric System (MC 2). It consists of a reservoir that feeds the pressure pipe (known as the penstock) that connects to the powerhouse. The MC 2 Forebay is located at a higher elevation, to allow the water to fall at a great pressure to operate the system, aids in regulating the water flow into the penstock. This process also allows the water to settle prior to entering the penstock, preventing silt from entering the system. MC 2 is one of the earliest examples of a high-head hydroelectric system within the United States and one of the first commercial three-phase alternating current stations in California. Three-phase alternating later became the industry standard.

<u>Description:</u> The MC 2 Forebay is an aboveground structure made of poured concrete and rubble stone walls. It is 20 feet by 17 feet inside, and five to ten feet deep. The water originally entered the northeast corner through a concrete box flume. At the north end of the MC 2 Forebay is a steeply descending wood spillway flume. There is also a waste flume for overflow from the Forebay.⁶⁰

<u>History:</u> The MC 2 Forebay was constructed as part of the Mill Creek 2 Hydroelectric System. The MC 2 system was constructed between 1889 and 1899 by the Redlands Electric Light and Power Company, later absorbed by Edison Electric Company of Los Angeles in 1901. MC 2 has not been in operation since 1992, when it was damaged in a flood. Today MC 2 is owned by Southern California Edison. Please see the Historic Context section in the general Historic American Engineering Record for the Mill Creek 2 and 3 Hydroelectric Systems (HAER No. CA-2272) for additional information.

Sources:

Fowler, Frederick Hall. Hydroelectric Power Systems of California and Their Extensions into Oregon and Nevada, Water-Supply Paper 493. Washington, D.C.: Government Printing Office, 1923.

White, David R. M. "Cultural Resource Management Plan for the Southern California Edison Company Mill Creek Hydroelectric Project (FERC Project No. 1934) San Bernardino County, California," June 1993.

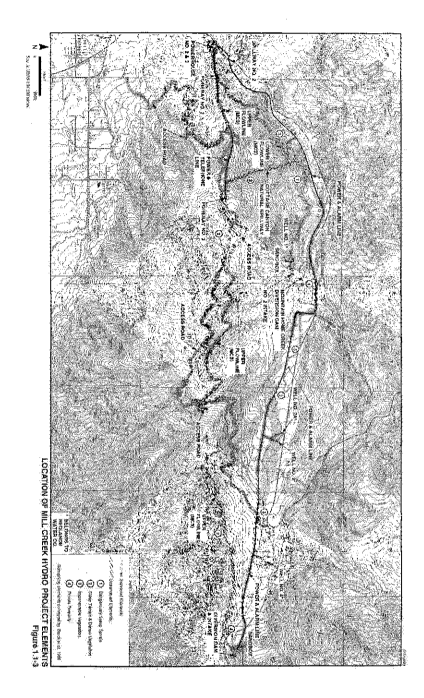
⁶⁰ George P. Low, "The Generating, Transmission and Distribution Systems of The Edison Electric Company of Los Angeles, Cal.," *The Journal of Electricity, Power and Gas*, vol. XIII, no. 1, January, 1903, 22.

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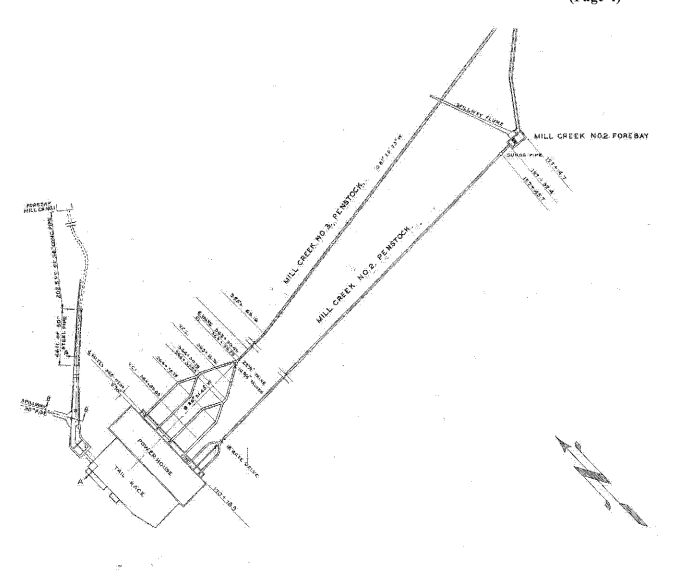
- Low, George P. "The Generating, Transmission and Distribution Systems of The Edison Electric Company of Los Angeles, Cal.," *The Journal of Electricity, Power and Gas.* vol. XIII, no. 1. January, 1903.
- "Means Much to Redlands: Big Light and Power Deal Closed," Los Angeles Times. May 25, 1901, 8.
- "Redlands Electric Light & Power Co., Edition Electric Co. of Los Angeles, Mill Creek Powerhouses," *National Register of Historic Places Inventory Nomination Form*, April 30, 1985, item number 7, 10.

<u>Historian:</u> Christeen Taniguchi, Senior Architectural Historian, and Nicole Collum, Architectural Historian II, Galvin Preservation Associates, 1611 S. Pacific Coast Highway, #104, Redondo Beach, CA 90277, 2008-2009.

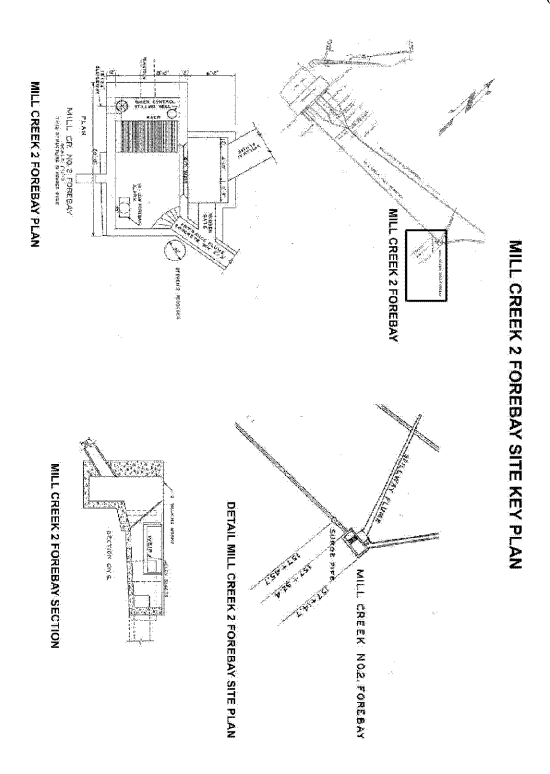
<u>Project Information:</u> MC 2 has not operated since 1992 when it was damaged during floods. It was not, however, decommissioned. The Southern California Edison Company, in conjunction with the San Bernardino National Forest, the agency that owns the property, proposes to formally decommission the facility. This process will include filling the sandbox and forebay with slurry, and removing the metal features. Although MC 3 is still in operation, it is also being recorded as part of this project because of the system's close association with MC 2.



Location of Mill Creek Hydro Project Elements. (Map Courtesy of Southern California Edison)



Mill Creek 2 Forebay Site Plan (Courtesy of Southern California Edison).



Mill Creek 2 Forebay Site Plan and Drawing Details (Plan and Drawing Details Courtesy of Southern California Edison).